## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventors:

J.C.M. Smeekens et al. Attorney Docket No: ARNO121867

Patent No:

US 7,314,973 B2

Art Unit: 1638 / Confirmation No.: 6649

Issued:

January 1, 2008

Title:

PRODUCTION OF OLIGOSACCHARIDES IN TRANSGENIC PLANTS

### REQUEST FOR CERTIFICATE OF CORRECTION

Seattle, Washington 98101

ATTN:

CERTIFICATE OF CORRECTION BRANCH

COMMISSIONER FOR PATENTS:

Enclosed is a Certificate of Correction, Form PTO 1050, for the above-identified U.S. Letters Patent. The errors in the printed patent listed on the enclosed form occurred at the corresponding locations in the application file listed below:

Column,	Line	Page,	Line
(56) Pg. 1, col. 2	Refs. Cited (Foreign Pats., Item 17)		
(56) Pg. 1, col. 2	Refs. Cited (Foreign Pats., Item 24)		
Pg. 1, col. 2	Assistant Examiner	USPTO Office Action of 8/14/07	P. 3, Signature line
1	8	2 (Pre. Amend.	5 10/21/03)
1	50	3 (Amendment	5 4/15/04)
3	32	6 (Amendment	4 4/15/04)

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESSPILIC 1420 Fifth Avenue Suite 2800 Seattle, Washington 98101

206.682.8100

Column,	Line	Page,	Line
4	24	7 (Amendment	21 4/15/04)
4	35	8 (Amendment	6 4/15/04)
4	38	8 (Amendment	7 4/15/04)
4	40	8 (Amendment	9 4/15/04)
4	41	8 (Amendment	9 4/15/04)
7	17	11 (Amendment	9 4/15/04)
7	46-47	12 (Amendment	9 4/15/04)
8	17	12	1
8	22	12	9
9	4	14 (Amendment	7 4/15/04)
10	24	16 (Amendment	12 4/15/04)
11	8	18 (Amendment	3 4/15/04)
11	10	18 (Amendment	4 4/15/04)

Column,	Line	Page,	Line
11	38	18 (Amendment	24 4/15/04)
11	38	18 (Amendment	24
13	13	2 (Amendment	7
16	17	26 (Amendment	7
16	39	26 (Amendment	22 4/15/04)
17	57	29 (Amendment	4 4/15/04)
20 Table I,	38 line 3	32 (Table I,	3 line 3)

Since the Certificate of Correction is necessitated by Patent and Trademark Office errors, no fee is required.

Respectfully submitted,

CHRISTENSEN O'CONNOR JOHNSON KINDNESSPLLC

Verre G Lukaw

Verne A. Luckow, Ph.D. Registration No. 45,950 Direct Dial No. 206.695.1645

VAL:lac

# UNITED STATES PATENT AND TRADEMARK OFFICE **CERTIFICATE OF CORRECTION**

PATENT NO. :

US 7,314,973 B2

DATED

January 1, 2008

INVENTOR(S):

J.C.M. Smeekens et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

<u>COLUMN</u>	<b>LINE</b>	ERROR
(56) Pg. 1, col. 2	Refs. Cited (Foreign Pats., Item 17)	Delete as duplicative "WO WO91/13076 9/1991"
(56) Pg. 1, col. 2	Refs. Cited (Foreign Pats., Item 24)	Delete as duplicative "WO WO95/13389 * 5/1995"
Pg. 1, col. 2	Assistant Examiner	"Brent T Page" should read -Brent T. Page
1	8	"abandoned which" should read –abandoned, which
1	50	"oligof- ructose" should breakoligo- fructose
3	32	"iso forms" should readisoforms
4	24	"invention. It" should readinvention, it
4	35	"(for example" should read(for example,
4	38	"tobacter)" should readtobacter),

US 7,314,973 B2

PATENT NO.

No. of add'l copies @ 50¢ per page

ightharpoonup-----

ARNO\21867173A DOC

## UNITED STATES PATENT AND TRADEMARK OFFICE **CERTIFICATE OF CORRECTION**

PATENT NO.

US 7,314,973 B2

DATED

January 1, 2008

INVENTOR(S) :

J.C.M. Smeekens et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

<u>COLUMN</u>	<b>LINE</b>	ERROR
4	40	"Rothia)" should readRothia),
4	41	"tenuis)." should readtenius)
7	17	"6D" should read6D)
7	46-47	delete "FIG. 8 shows the cDNA-sequence and the amino acid sequence of 6-SFT from barley derived therefrom."
8	17	"(steinmetz" should read(Steinmetz
8	22	"data-base)." should readdatabase)
9	4	"shiroza" should readShiroza
10	24	"CAAGC-" should readGAAGC
11	8	"above used" should readabove-used
11	10	"example" should readexample,

PATENT NO

US 7,314,973 B2

Christensen O'Connor Johnson Kindness<sup>PLLC</sup>

1420 Fifth Avenue, Suite 2800 Seattle, WA 98101

MAILING ADDRESS OF SENDER:

ARNO\21867173A DOC

No. of add'l copies @ 50¢ per page

# UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. :

US 7,314,973 B2

DATED

January 1, 2008

INVENTOR(S) :

J.C.M. Smeekens et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

<u>COLUMN</u>	<u>LINE</u>	<u>ERROR</u>
11	38	"6.5, 1%" should read6.5, with 1%
11	38	"Triton-X-100." should readTriton X-100®
13	13	"buffer and" should readbuffer, and
16	17	"Trig" should readTris
16	33	"Poly(A+)-" should readPoly(A+)
16	39	"strategene," should readStratagene,
17	57	"Volume" should readvolume

PATENT NO US 7,314,973 B2

Christensen O'Connor Johnson Kindness<sup>PLLC</sup> 1420 Fifth Avenue, Suite 2800 Seattle, WA 98101

MAILING ADDRESS OF SENDER:

ARNO\21867173A DOC

No. of add'l copies @ 50¢ per page

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventors: J.C.M. Smeckens et al. Attorney Docket No: ARNO121867

Patent No: US 7,314,973 B2 Art Unit: 1638 / Confirmation No.: 6649

Issued: January 1, 2008

Title: PRODUCTION OF OLIGOSACCHARIDES IN TRANSGENIC PLANTS

### NOTIFICATION OF ERRORS

Seattle, Washington 98101

#### TO THE COMMISSIONER FOR PATENTS:

The following errors were noted in a review of the above-identified Letters Patent. These errors were either inadvertently made in the original application or occurred in the printing of the patent. Since the errors are of an obvious nature, a formal Certificate of Correction is not believed to be warranted at this time. Therefore, it is requested that this notification be placed in the U.S. Patent and Trademark Office file.

Column	Line	Error
3	21	"fructocyltransferase" should readfructosyltransferase
3	25	"fructocyltransferase" should readfructosyltransferase
3	32	"fructocyltransferase" should readfructosyltransferase
3	53	"dandogram" should readdendogram
4	35	"(for example" should read(for example,
4	39	"(for instance" should read(for instance,
4	50	"their activity" should readits activity
5	3	"oligio-saccarides." should readoligosaccharides
6	53	"Higher oligosaccharides" should readHigher molecular weight oligosaccharides

Column	Line	Error
7	6	"Higher oligosaccha-" should readHigher molecular weight oligosaccha
10	57	"eppendorf" should readEppendorf
10	61	"wildtype" should readwild-type
11	47	"of this information" should readof this information,
11	52	"enzyme capable" should readenzyme which is capable
12	17	"(for instance" should read(for instance,
15	48	"Poly(A+)-" should readPoly(A+)
16	33	"Poly(A+)-" should readPoly(A+)
20 Table I,	38 line 3	"fructosyltransferase" should readfructosyltransferasea

Respectfully submitted,

CHRISTENSEN O'CONNOR JOHNSON KINDNESSPILC

Verne A. Luckow, Ph.D. Registration No. 45,950

Direct Dial No. 206.695.1645

VAL:lac